

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2801	"bismuth oxychloride"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:11
L3	2801	L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:11
L4	228899	pigment?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:12
L5	228899	L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:12
L6	2196	L2 and L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:12
L7	2941	"skin tone"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:12
L8	125	L6 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:16
L9	0	"bismuth oxychloride bonded"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:17
L10	132167	colorant or colourant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:18

EAST Search History

L11	1104	L2 and L10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:18
L12	7410	"skin color"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:18
L13	69	L11 and L12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:30
L14	88	L11 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:18
L15	33	CHROMALITE	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:30
L16	33	L15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:30
L17	20	"CHROMA-LITE"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:35
L18	20	L17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:42
L19	228	"shade matching"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:57
L20	6	L2 and L19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:42

EAST Search History

L21	6	L19 and L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:56
L22	1444	"natural skin"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:57
L23	7410	"skin color"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:57
L24	45	L2 and L22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:57
L25	132	L2 and L23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/07/24 10:57

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:SSSPTA1617SXk

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

* * * * * Welcome to STN International * * * * *

NEWS	1		Web Page for STN Seminar Schedule - N. America
NEWS	2	MAR 15	WPIDS/WPIX enhanced with new FRAGHITSTR display format
NEWS	3	MAR 16	CASREACT coverage extended
NEWS	4	MAR 20	MARPAT now updated daily
NEWS	5	MAR 22	LWPI reloaded
NEWS	6	MAR 30	RDISCLOSURE reloaded with enhancements
NEWS	7	APR 02	JICST-EPLUS removed from database clusters and STN
NEWS	8	APR 30	GENBANK reloaded and enhanced with Genome Project ID field
NEWS	9	APR 30	CHEMCATS enhanced with 1.2 million new records
NEWS	10	APR 30	CA/Capplus enhanced with 1870-1889 U.S. patent records
NEWS	11	APR 30	INPADOC replaced by INPADOCDB on STN
NEWS	12	MAY 01	New CAS web site launched
NEWS	13	MAY 08	CA/Capplus Indian patent publication number format defined
NEWS	14	MAY 14	RDISCLOSURE on STN Easy enhanced with new search and display fields
NEWS	15	MAY 21	BIOSIS reloaded and enhanced with archival data
NEWS	16	MAY 21	TOXCENTER enhanced with BIOSIS reload
NEWS	17	MAY 21	CA/Capplus enhanced with additional kind codes for German patents
NEWS	18	MAY 22	CA/Capplus enhanced with IPC reclassification in Japanese patents
NEWS	19	JUN 27	CA/Capplus enhanced with pre-1967 CAS Registry Numbers
NEWS	20	JUN 29	STN Viewer now available
NEWS	21	JUN 29	STN Express, Version 8.2, now available
NEWS	22	JUL 02	LEMBASE coverage updated
NEWS	23	JUL 02	LMEDLINE coverage updated
NEWS	24	JUL 02	SCISEARCH enhanced with complete author names
NEWS	25	JUL 02	CHEMCATS accession numbers revised
NEWS	26	JUL 02	CA/Capplus enhanced with utility model patents from China
NEWS	27	JUL 16	Capplus enhanced with French and German abstracts
NEWS	28	JUL 18	CA/Capplus patent coverage enhanced
NEWS EXPRESS	29	JUNE 2007:	CURRENT WINDOWS VERSION IS V8.2, CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 05 JULY 2007.
NEWS HOURS			STN Operating Hours Plus Help Desk Availability
NEWS LOGIN			Welcome Banner and News Items
NEWS IPC8			For general information regarding STN implementation of IPC 8

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

* * * * * STN Columbus * * * * *

FILE 'HOME' ENTERED AT 11:15:32 ON 24 JUL 2007

=> file caplus

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

0.21

0.21

FILE 'CAPLUS' ENTERED AT 11:15:55 ON 24 JUL 2007

USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.

PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 24 Jul 2007 VOL 147 ISS 5

FILE LAST UPDATED: 23 Jul 2007 (20070723/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

<http://www.cas.org/infopolicy.html>

=> s CHROMALITE

L1 13 CHROMALITE

=> s cosmetic

60153 COSMETIC

66698 COSMETICS

L2 84576 COSMETIC

(COSMETIC OR COSMETICS)

=> S L1 and L2

L3 2 L1 AND L2

=> d 1-2 L3

L3 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN

AN 2001:131162 CAPLUS

DN 134:197871

TI Long lasting liquid lipstick compositions based on acrylate copolymers and cellulose

IN Fishman, Yoram

PA USA

SO U.S., 9 pp., Cont.-in-part of U. S. Ser. No. 60,799.

CODEN: USXXAM

DT Patent

LA English

FAN.CNT 2

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 6190681	B1	20010220	US 1999-294712	19990415
	US 6261576	B1	20010717	US 1998-60799	19980415

US 2001012510	A1	20010809	US 2001-788182	20010218
US 6428797	B2	20020806		
US 2002197222	A1	20021226	US 2002-195177	20020715
PRAI US 1998-60799	A2	19980415		
US 1999-294712	A1	19990415		
US 2001-788182	A1	20010218		

RE.CNT 43 . THERE ARE 43 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN
AN 1976:483134 CAPLUS
DN 85:83134
TI Tooth whitening cosmetic composition
IN Burell, Vincent A.; Suchan, Joseph T.
PA Koh-I-Noor Rapidograph, Inc., USA
SO Brit., 4 pp.
CODEN: BRXXAA
DT Patent
LA English
FAN.CNT 2

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	-----	---	-----	-----	-----
PI	GB 1434081	A	19760428	GB 1973-30494	19730627
PRAI	US 1973-347102	A	19730402		

=> s bismuth oxychloride
136438 BISMUTH
5 BISMUTHS
136438 BISMUTH
(BISMUTH OR BISMUTHS)
14505 OXYCHLORIDE
1316 OXYCHLORIDES
15270 OXYCHLORIDE
(OXYCHLORIDE OR OXYCHLORIDES)
L4 553 BISMUTH OXYCHLORIDE
(BISMUTH(W) OXYCHLORIDE)

=> s L2 and L4
L5 235 L2 AND L4

=> s colorant or pigment
18500 COLORANT
10785 COLORANTS
25315 COLORANT
(COLORANT OR COLORANTS)
153737 PIGMENT
131334 PIGMENTS
207225 PIGMENT
(PIGMENT OR PIGMENTS)
L6 226124 COLORANT OR PIGMENT

=> s L5 and L6
L7 170 L5 AND L6

=> dup rem L7
PROCESSING COMPLETED FOR L7
L8 170 DUP REM L7 (0 DUPLICATES REMOVED)

=> s colorant treated pearsclent
18500 COLORANT
10785 COLORANTS
25315 COLORANT
(COLORANT OR COLORANTS)

```

1386016 TREATED
  1 TREATEDS
1386017 TREATED
      (TREATED OR TREATEDS)
  0 PEARSCLNT
L9      0 COLORANT TREATED PEARSCLNT
      (COLORANT (W) TREATED (W) PEARSCLNT)

=> s. colorant treated pearlescent
    18500 COLORANT
    10785 COLORANTS
    25315 COLORANT
      (COLORANT OR COLORANTS)
1386016 TREATED
  1 TREATEDS
1386017 TREATED
      (TREATED OR TREATEDS)
    1745 PEARLESCENT
      5 PEARLESCENTS
    1747 PEARLESCENT
      (PEARLESCENT OR PEARLESCENTS)
L10      0 COLORANT TREATED PEARLESCENT
      (COLORANT (W) TREATED (W) PEARLESCENT)

=> s colorant bonded pearlescent
    18500 COLORANT
    10785 COLORANTS
    25315 COLORANT
      (COLORANT OR COLORANTS)
184925 BONDED
  1 BONDEDS
184925 BONDED
      (BONDED OR BONDEDS)
    1745 PEARLESCENT
      5 PEARLESCENTS
    1747 PEARLESCENT
      (PEARLESCENT OR PEARLESCENTS)
L11      0 COLORANT BONDED PEARLESCENT
      (COLORANT (W) BONDED (W) PEARLESCENT)

=> s pearlescent treated with colorant
    1745 PEARLESCENT
      5 PEARLESCENTS
    1747 PEARLESCENT
      (PEARLESCENT OR PEARLESCENTS)
1386016 TREATED
  1 TREATEDS
1386017 TREATED
      (TREATED OR TREATEDS)
    18500 COLORANT
    10785 COLORANTS
    25315 COLORANT
      (COLORANT OR COLORANTS)
L12      0 PEARLESCENT TREATED WITH COLORANT
      (PEARLESCENT (W) TREATED (1W) COLORANT)

=> s pearlescent bonded to colorant
    1745 PEARLESCENT
      5 PEARLESCENTS
    1747 PEARLESCENT
      (PEARLESCENT OR PEARLESCENTS)
184925 BONDED
  1 BONDEDS
184925 BONDED

```

```

                (BONDED OR BONDEDS)
18500 COLORANT
10785 COLORANTS
25315 COLORANT
                (COLORANT OR COLORANTS)
L13          0 PEARLESCENT BONDED TO COLORANT
                (PEARLESCENT(W) BONDED(1W) COLORANT)

=> s pearlescent and colorant
    1745 PEARLESCENT
    5 PEARLESCENTS
    1747 PEARLESCENT
        (PEARLESCENT OR PEARLESCENTS)
    18500 COLORANT
    10785 COLORANTS
    25315 COLORANT
        (COLORANT OR COLORANTS)
L14          67 PEARLESCENT AND COLORANT

=> s L2 and L14
L15          24 L2 AND L14

=> dup rem L15
PROCESSING COMPLETED FOR L15
L16          24 DUP REM L15 (0 DUPLICATES REMOVED)

=> s L8 and (AY<2003 or PY<2003 or PRY<2003)
L17          170 S L8
    4448702 AY<2003
    22885938 PY<2003
    3927208 PRY<2003
L18          125 L17 AND (AY<2003 OR PY<2003 OR PRY<2003)

=> s L15 and (AY<2003 or PY<2003 or PRY<2003)
    4448702 AY<2003
    22885938 PY<2003
    3927208 PRY<2003
L19          12 L15 AND (AY<2003 OR PY<2003 OR PRY<2003)

=> s skin tone
    259956 SKIN
    10426 SKINS
    265845 SKIN
        (SKIN OR SKINS)
    33729 TONE
    3144 TONES
    36180 TONE
        (TONE OR TONES)
L20          110 SKIN TONE
        (SKIN(W) TONE)

=> s skin color
    259956 SKIN
    10426 SKINS
    265845 SKIN
        (SKIN OR SKINS)
    441890 COLOR
    48378 COLORS
    466107 COLOR
        (COLOR OR COLORS)
L21          1226 SKIN COLOR
        (SKIN(W) COLOR)

=> s L20 or L21

```


L22 1328 L20 OR L21

=> s L18 and L22

L23 1 L18 AND L22

=> s shade matching

18752 SHADE

22834 SHADES

38624 SHADE

(SHADE OR SHADES)

40642 MATCHING

145 MATCHINGS

40725 MATCHING

(MATCHING OR MATCHINGS)

L24 35 SHADE MATCHING

(SHADE(W)MATCHING)

=> s shade match

18752 SHADE

22834 SHADES

38624 SHADE

(SHADE OR SHADES)

28930 MATCH

11117 MATCHES

38611 MATCH

(MATCH OR MATCHES)

L25 4 SHADE MATCH

(SHADE(W)MATCH)

=> s L18 and L24

L26 0 L18 AND L24

=> d L23

L23 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN

AN 2002:555319 CAPLUS

DN 137:114245

TI Skin cosmetic compositions containing optical diffusing pigments

IN Tan, Manuel L.; Cohen, Isaac D.; Albers, Marie A.; Oko, Jennifer

PA Color Access, Inc., USA

SO PCT Int. Appl., 15 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2002056846	A1	20020725	WO 2001-US50550	20011220 <--
	W: AU, CA, JP				
	RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR				
	US 2002141957	A1	20021003	US 2001-764027	20010117 <--
	US 6511672	B2	20030128		
	CA 2433337	A1	20020725	CA 2001-2433337	20011220 <--
	AU 2002234127	A1	20020730	AU 2002-234127	20011220 <--
	EP 1365730	A1	20031203	EP 2001-985150	20011220 <--
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI, CY, TR				
	JP 2004526694	T	20040902	JP 2002-557356	20011220 <--
PRAI	US 2001-764027	A	20010117	<--	
	WO 2001-US50550	W	20011220	<--	

RE.CNT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT